

AMENDMENT TO THE SPECIFICATION

On page **1**, please replace the bottom paragraph, from line **12** to line **19**, with the following:

Traditionally, web sites have been considered to be all resource files organized and accessible from a given domain name associated with a system, such as a server. Typically, web sites have a common look, feel and navigational structure. Computer program code is implemented to provide the common look, feel and navigational structure of a web site. Portals have been implemented to provide a gate to access a plurality of web objects of a web site for simultaneous viewing on a display. Most companies and organizations provide different types of portals for a variety of purposes. These ~~these~~ include portals for the general public, intranet

On page **3**, please replace the bottom paragraph, from line **14** to line **19**, with the following:

A method of deploying components of a site between systems in a portal framework includes storing assets of ~~[[a]]~~ at least one component of a site designated for export as an export file (e.g., a component archive file). A site is considered, for the purposes of the present invention, to be a collection of software objects given a single identity. The single identity may be characterized by a shared look-and-feel, a shared set of navigation links, and members of a group who are automatically granted privileges to perform administration on at least some of the software objects in the collection as well as elements of the site. The collection of software objects in a site includes non-file assets such as users, groups, modules, module types, pages, menus, themes, structures, styles, and templates. Elements of a site include, but are not limited to, logon permissions, administrative permissions, site branding, site content, and site navigation. The export file is transferred to a system at a remote location (e.g., a user system, a server system, a database system, etc.). The assets are extracted from the export file to a plurality of ~~location~~ locations on the system at the remote location. The assets include file assets and non-file assets configured to operate on the system at the remote location.

On page **3**, please delete the paragraph that was inserted between the second and third paragraphs of the Summary of the Invention by a previous amendment filed on March 5, 2004.

On page **4**, please replace the second paragraph, from line **7** to line **15**, with the following:

A computer program product for deploying components of a site between systems in a portal framework includes a computer readable medium and computer program instruction, recorded on the computer readable medium, executable by a process, for performing the steps. The steps include storing assets of ~~[[a]]~~ at least one component of a site designated for export as an export file, transferring the export file to a system at a remote location, and extracting the assets of the component from the export file to a plurality of ~~location~~ locations on the system at the remote location. The assets include file assets and non-file assets configured to operate on the system at the remote location.

On page **57**, please replace the top paragraph, from line **1** to line **7**, with the following: may provide the graphical user interface. In an embodiment of the present invention, multiple components may be simultaneously designated for export including, but not limited to, components corresponding to an entire site. Components may be exported between systems over a network ~~[[1204]]~~ 104 employing techniques to transfer files, such as FTP. In an embodiment of the present invention, components may be exported between systems by transfer to a computer readable medium.